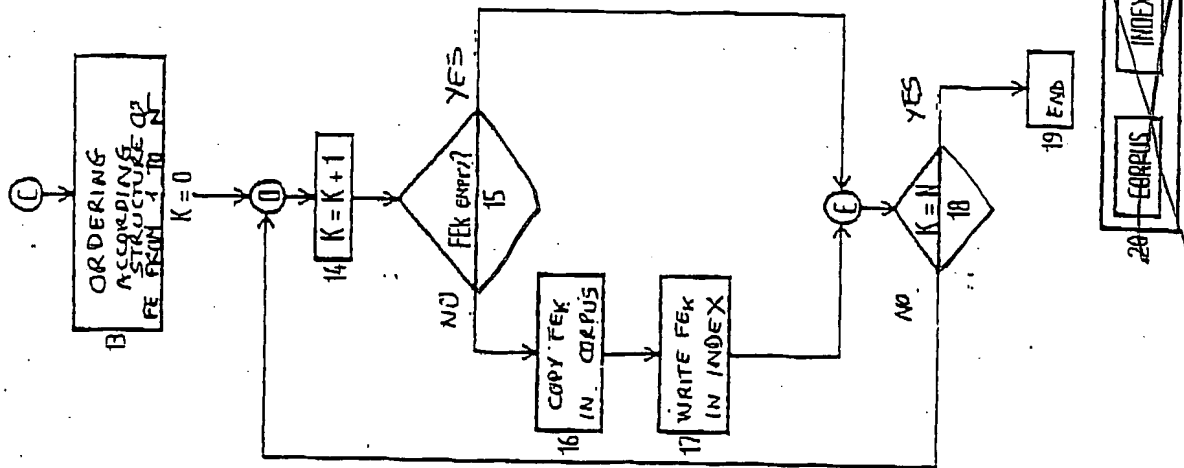


FIG.3



Processing result

20 ~~CORPUS~~ INDEX

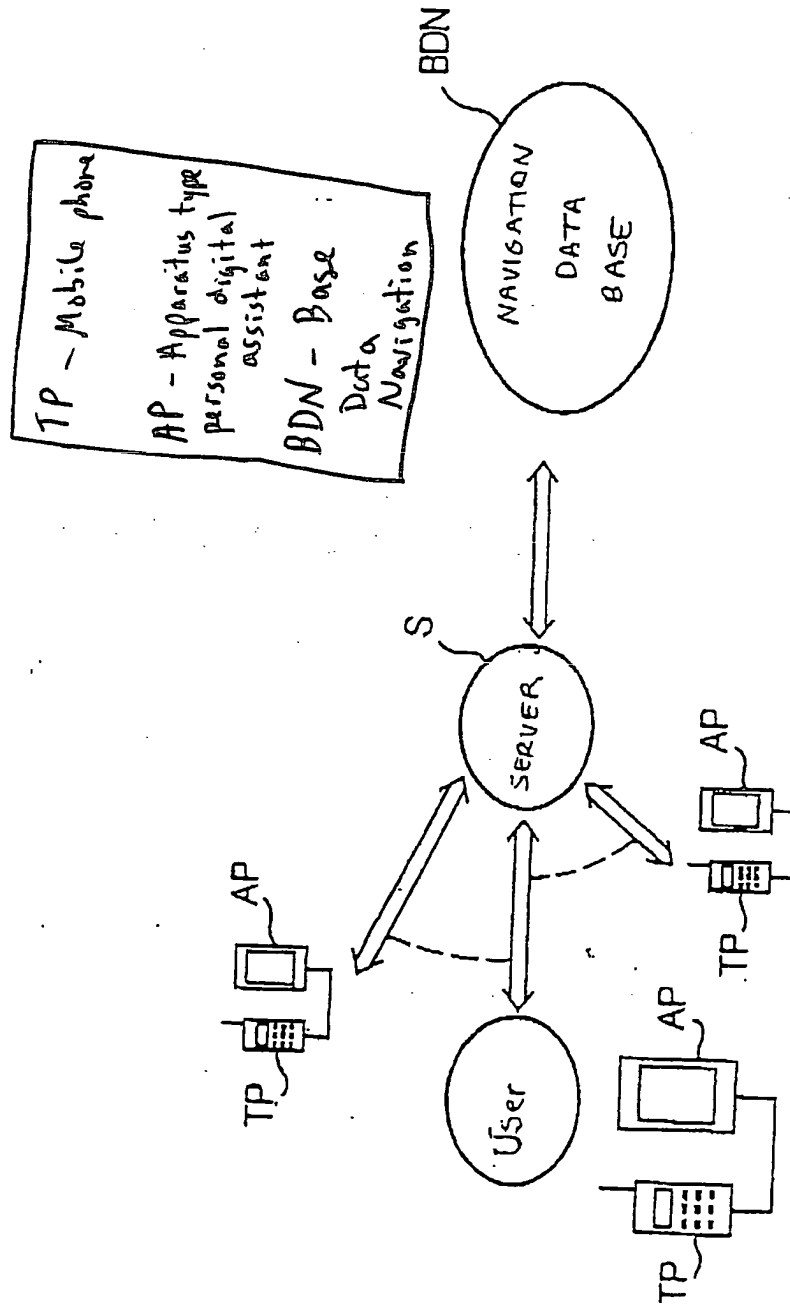
FIG. 4

FIG 5

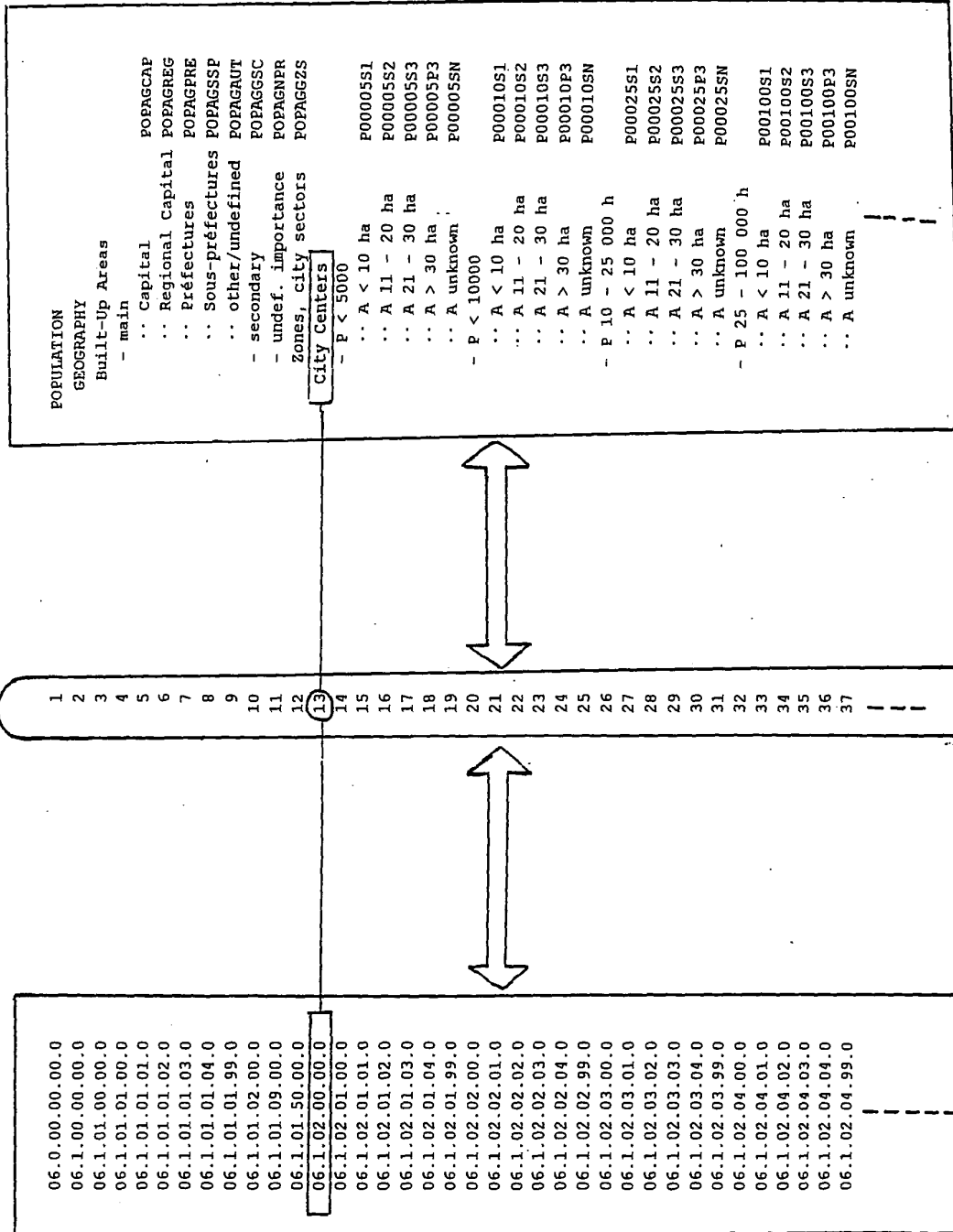


TABLE OF
ATTRIBUTES

CORRESPONDENCE
BY POSITION

TABLE OF
FORMS

Example of correspondence Table

Attributes names Attribute Values and Limits

FILE NAME	NA	att1	att2	att3	att4	att5	T	p1	p2	p3	p4	p5	L
1 polbndl.lft	1	USE					2	-6					11
2 coastl.lft	2	SLT	VDC				1	12	14				19
3 barrierl.lft	0						1						13
4 markersp.pft	0						2						12
5 bndtxt.tft	0						1						15
6 contourl.lft	1	2V2					1	10					15
7 depthl.lft	1	CRV					1	12					17
8 elevp.pft	1	2V2					1	16					21
9 elevtxt.tft	0						1						15
10 waterasl.lft	4	EXS	HYC	YID	WID		2	10	12	-8	-6		12
11 rapidsl.lft	0						2						11
12 rapidsc.pft	0						2						11
13 aqueductl.lft	2	LOC	EXS				1	12	10				19
14 aqueductc.pft	0						1						15
15 wellsprp.pft	2	SCC	EXS				2	-8	10				12
16 daml.lft	2	MCC	TUC				2	10	-6				8
17 damc.pft	2	MCC	TUC				2	10	-6				8
18 lockl.lft	0						1						13
19 seastetl.lft	1	VRR					1	10					17
20 dangerl.lft	2	VRR	MCC				2	-6	12				11
21 dangerp.pft	2	VRR	MCC				2	-6	14				11
22 misc1.lft	1	LOC					1	10					15
23 miscp.pft	1	NGT					1	12					19
24 hydrotxt.tft	0						1						15
25 mtnp.pft	0						2						8
26 thermalp.pft	1	SWT					1	10					15
27 lndfmp.pft	2	MCC	RKF				1	10	12				17

VALUES/LIMITS

ATTRIBUTES

FILE

FIG 6

5/5.

NF - Number of Family
 FAM - Family identifier
 NA - Number of Attributes
 for each elementary
 family
 L - limits
 T - tag value for
 data processing